Approved For Release 2001/03/07: CIA-RDP96-00789R002500070007-1

LN162-88

ACOUSTICAL HOLOGRAPHY
L.D. Gik

"NAUKA" Publishers Siberian Division LN162-88

USSR Academy of Sciences Siberian Division Science and Technical Progress

ACOUSTICAL HOLOGRAPHY

L.D. Gik

Chief Editor Corresponding Member, N.N. Puzyrev USSR Academy of Sciences

> "NAUKA" Publishers Siberian Division Novosibirsk 1981

LN162-88

Table of Contents

Introduction

How the Vision Apparatus is Constructed

What is Holography

Sound Waves

Devices for Emitting and Receiving Sound Waves

Can One See with the Help of Sound

Holography in Acoustics

Using Acoustical Holography

Approved For Release 2001/03/07 : CIA-RDP96-00789R002500070007-1



DEFENSE INTELLIGENCE AGENCY WASHINGTON, D. C. 20301



TRANSLATION

			· T	Y
REQUESTER	TRANSLATOR'S INITIALS	TRANSLATION NUMBER		ENCL(S) TO IR NO.
DT-ACO	JM	LN 162-88	2 5 MAR 1988	
LANGUAGE	GEOGRAPHIC AREA (If different from place of publication)			
Russian				
ENGLISH TITLE OF TRANSLAT	ION		PAGE NOS. TRANSLATED FROM ORIG DOC.	
			3	!
FOREIGN TITLE OF TRANSLAT	TION			
ATT: HGR (5) FOREIGN TITLE OF DOCUMENT (Complete or translation)				if different from title of
			-	•
PUBLISHER DATE AND PLACE OF PUBLICATION				
COMMENTS				
The Contraction for the Marie Affects of the Contract and the Contract and the Contract and				
TRANSLATION				

Approved For Release 2001/03/07 : CIA-RDP96-00789R002500070007-1